## Message

From: Anne Lawrence [alawrence@scst.com]

**Sent**: 6/21/2019 5:21:35 PM

To: Castellana, Ben [castellana.ben@epa.gov]

CC: Tobias, Rod [Rod.Tobias@WestonSolutions.com]

Subject: Re: W. Slauson Tanker PRP Oversight for 6/18/19

Hi Ben,

Have you heard from the client when they will be returning to do the vapor sampling? We are trying to figure out our schedules for next week.

Thank you,

Anne Lawrence, P.G. SCST, LLC - An Atlas Company 619.990.7294

From: Anne Lawrence

Sent: Wednesday, June 19, 2019 7:41:52 AM

To: Castellana, Ben Cc: Tobias, Rod

Subject: RE: W. Slauson Tanker PRP Oversight for 6/18/19

I forgot to include that the contractor was setting vapor points SV-1 at 5' and 15' when I arrived. The location was hand auger the pervious day.

Anne Lawrence, P.G. SCST, LLC – An Atlas Company D: 858.866.9975 C:619.990.7294

From: Castellana, Ben <castellana.ben@epa.gov>

**Sent:** Wednesday, June 19, 2019 7:41 AM **To:** Anne Lawrence <alawrence@scst.com>

Subject: Re: W. Slauson Tanker PRP Oversight for 6/18/19

Thank you, Anne!

Ben Castellana Ph.D.
On-Scene Coordinator
US EPA Region 9
Superfund Emergency Response
(562) 305-0694

On Jun 18, 2019, at 2:51 PM, Anne Lawrence <a leavernce@scst.com > wrote:

Hi Ben,

Below is a summary of the work completed today at the W. Slauson Tanker site.

All remaining soil vapor locations (SV-2 through SV-7) were bored and 12 soil vapor points in stalled at 5' and 15' below ground surface at each location. Soil samples for VOCs and TPH analyses were collected at 0.5, 2.5, 5.0, 10.0 and 15.0 feet below ground surface at each location.

In SV-2, SV-3, and SV-5 high headspace readings were measured at the 5' and shallower depths (>15,000 ppm). The headspace readings in the remaining three locations were below 20ppm at all depths.

Soil Vapor sampling will occur on Firday June 21 or next week based on procurement of SUMMA canisters.

Thank you,

Anne Lawrence, P.G. SCST, LLC - An Atlas Company 619.990.7294